## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Defau It Oper ator	Plurals	Time Stamp
L1	59	("neoculin acidic subunit" OR NAS OR curculin2 OR curculin-2) and (abe OR asakura OR sorimachi OR uenoyama OR nakajima OR kitamoto OR maruyama OR kishi).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:35
L2	5	("neoculin acidic subunit" OR NAS OR curculin2 OR curculin-2) and (mitsukan).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:35
L3	59	I1 OR I2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:35
L4	5	I3 AND taste	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:36
L5	104	("neoculin acidic subunit" OR NAS OR curculin2 OR curculin-2) and taste	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:37
L6	2	("neoculin acidic subunit" OR curculin2 OR curculin-2) and taste	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:38
L7	48	I5 AND (protein OR polypeptide OR peptide OR "amino acid sequence")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:38
L8	10	I7 AND subunit	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:39
L9	7	18 not 14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:39
L10	7	19 not 16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/11/20 11:39

## **EAST Search History (Interference)**

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